. Issue Classifica	tion

Application No.	Applicant(s)	
10/632,933	TOMITA ET AL.	
Examiner	Art Unit	
Raquel Y. Gordon	2853	

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RIGINAL		CROSS REFERENCE(S)										
SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
45	427	387	264	407.1								
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2/135												
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tant Evaminer) (Dat	۵۱	Nagu	elyver	سامه/ ۲۸	Total Claims Allowed. [5							
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				<b>—</b>	Print C	aim(s)	Print Fig.					
furnents Examiner)	(Date)	(P	rimary Examine	er) (Da	te) ''(2007	<b>60000</b>		3a13b				
	SUBCLASS  45  AL CLASSIFICATION  5 /06  3 /04  3 /10  1 /36	RIGINAL  SUBCLASS  45  427  AL CLASSIFICATION  5 /00  3 /04  3 /10  1 /36  Lant: Examiner) (Date)	RIGINAL SUBCLASS CLASS 45 427 387 AL CLASSIFICATION  5 /00 3 /04 3 /04 1 /36  Lant Examiner) (Date)  Raque	RIGINAL SUBCLASS CLASS 45 427 387 264 AL CLASSIFICATION 5 /00 3 /09 3 /10 1 /36  Tant Examiner) (Date) Raquely ve	SUBCLASS SUBCLASS (CLASS) A	SUBCLASS  CLASS  45  45  427  387  264  407.1  AL CLASSIFICATION  5/00  3/09  3/10  1/36  Raquelyvett/Horden  Raquelyvett/Horden  Raquelyvett/Horden	RIGINAL CROSS REFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  45 427 387 264 407.1  AL CLASSIFICATION  5 /00  3 /04  1 /36  Total Classification  Raquell Yvette Gooden  Print C.	RIGINAL CROSS REFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  45 427 387 264 407.1  AL CLASSIFICATION  5 /00  3 /04  3 /09  1 /36  Total Claims Allow Raquel Yvette Goodwy  Print Claim(s)				

<b>√</b> Co	Claims renumbered in the same order as presented by applicant □									☐ CPA		☐ T.D.		☐ R.1.47					
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	2			32			62			92			122			152			182
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	4			34			64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
1	9			39			69			99			129			159			189
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7	15	1		45			75			105			135			165			195
8	16	1		46			76			106			136			166			196
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14	22			52			82			112			142			172			202
15	23			53			83			113			143			173			203
	24	]		54			84	]		114			144			174			204
	25	]		55			85	]		115			145			175			205
	26	]		56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
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